SEQUENCE LISTING

- <110> Anastasio, Alison E.
 Chew, Anne
 Denton, R. Rex
 Nandabalan, Krishnan
 Parks, Katie E.
 Stephens, J. Claiborne
- <120> Haplotypes of the TNFRSF1A Gene
- <130> MWH-0030US
- <140> TBA
- <141> 2001-08-31
- <160> 41
- <170> PatentIn Ver. 2.1
- <210> 1
- <211> 20519
- <212> DNA
- <213> Homo sapiens
- <220>
- <221> allele
- <222> (3102)
- <223> PS1: G OR T
- <220>
- <221> allele
- <222> (3409)
- <223> PS2: T OR G
- <220>
- <221> allele
- <222> (3438)
- <223> PS3: A OR G
- <220>
- <221> allele
- <222> (3603)
- <223> PS4: C OR G
- <220>
- <221> allele
- <222> (4054)

ļ.

- <223> PS5: A OR G
- <220>
- <221> allele
- <222> (4082)
- <223> PS6: G OR A
- <220>
- <221> allele
- <222> (11998)
- <223> PS7: C OR T
- <220>
- <221> allele
- <222> (12356)
- <223> PS8: G OR A
- <220>
- <221> allele
- <222> (12397)
- <223> PS9: T OR C
- <220>
- <221> allele
- <222> (12489)
- <223> PS10: C OR T
- <220>
- <221> allele
- <222> (12653)
- <223> PS11: T OR C
- <220>
- <221> allele
- <222> (14824)
- <223> PS12: G OR A
- <220>
- <221> allele
- <222> (14990)
- <223> PS13: A OR G
- <220>
- <221> allele
- <222> (15089)
- <223> PS14: C OR T
- <220>

```
<221> allele
<222> (15093)
<223> PS15: C OR T
<220>
<221> allele
<222> (15529)
<223> PS16: T OR C
<220>
<221> allele
<222> (15932)
<223> PS17: G OR A
<220>
<221> allele
<222> (16165)
<223> PS18: G OR A
<400> 1
cggacatage cagatgtatt acggatgact gcagtcaget cccccagget cctgettete 60
ttgcctcctg cttttttccc cagagetgtc tccttatctc cattcacttg tctatgggtt 120
actectggac cetggggtta ggagttggaa teaggetgtt agegataaaa gggtteaagt 180
tgactcattt tccttatcag gcttagtagt tgaagtgact tgctgagctt cataattctt 240
agagaacctg ccatgaaccc agctcccttt ctatgactca ccctgccacc ctgtgacaca 300
tagagtctga atggcaggtc tggggctaga acceacgtca tctggacttg gagtccagtg 360
accetttggg ttaagcatgt gtgtgtgtt gtgtgtgcca tgatgcggga ggaaggtccc 420
tgctctctgt agctgttttc ttcatccttt gctctacaag ccctaacage cgattctgtc 480
atccctagtc tgcccctctc ctgtttctcc atctcctctg accatgattt ttttctgtcc 540
ctggagggat gatggtctca ttctcacctc ctccacgaaa cgtgttagct tttcatattc 600
ctagatccac tcacttctca tcatcttttt ttttaaacaa aattttattg aaaaatgtaa 660
tatgacgtgt caaagttgta aagttattga gtaaataagc atgtatccta aatattgaaa 720
aatattctcc ttttgtacca ggctatgtgt cacggctttg gcgctttgca cagactatta 780
qaaatacctt ataacattaa aaataggaca ttgaggccgg gcgtggtggc tcatgcctgt 840
aatcccagca ctttqqqaqq ccaqqqtqqq tqqatcacct qaagtcaqqa qtttqaqacc 900
agcctggcta acacggtgaa accccgtctc tactaaatac aaaaaattag ccgggcatga 960
tggcacatgc ctataatcct agctactcgg gaggctgagg caggagaatt gcttgaatcc 1020
gggagtcaga ggttgcagtg agccgagatt gtgccactgc acttcagcct gggcaacaag 1080
agtgaaactc tatcaaaaaa aaaaatagga cattgaagtt ggtttctttt tttgatacag 1140
agtetegete tgteacceag getggagtge actggeagga teteggetea etgeaacete 1200
tgcctcctgg gttcaagcaa ttctcctgcc tcagcctcct gagtagctgg gattacaggc 1260
acgcgccacc acgcctggct aattttgtat atttagtaga gacagggttt caccatgttg 1320
gtcaggttgg tctcgaactc ctgaccttgt gatccgcca cctcagcctc ccaaagtgct 1380
gggattgcag gcgtgagcca ccgcactctg ctttttttt ttttttttgc cgccctctca 1440
cataccatac teceetgtat caettateet tetgaagtig ttattaatea ttaatacaac 1500
tagctgggca tagtggtgtg cgatggtagt cttagccact cggaaggctg atgtgggagg 1560
ctaqcttqaq qccaqtaqtt ctaqqttaqq tqaqctatqa ttgcaccatt qcactttaqc 1620
ctgggtgaga gcaagctcct gtttcaaaaa aaaaattaat tgctaccact tactaaatgc 1680
```

ttaatatatg gcaaacactt gccaaacact ttatatgctt gatttaagca tcaagctagc 1740 tctgtgaagg gtaccagcag gtttcccatt ttttagatga gcagaccgag gttcttctcg 1800 ctgcttcata ctggaaactt gcacttgatt ctgaggctcc tgcttcttca agaacactgc 1860 tttgggtteg etteteetgt eeetggggte teeetttgtg atggtggtga getgetteet 1920 ttotgaatco agottoaaco otacagttot coagaagotg gaogatgggg tggagtaaag 1980 tcagctcccc ccgcagtgag ggacactgaa gctccattct catctgcgga tcacagaggg 2040 gaagccagga agagccaggg gacggtggac ttggggctgg gaggtcatct cagagggata 2100 aggggtgagg agctctggtt tcaagttcca aagccctagg acctccctct tctctgtctg 2160 cctgcattte tageageete ageagetgea ggecettggg eggggetgga tgtagggaag 2220 gtcattgtac caagaagata gttgggtaaa tgtggtacct ttgttgtagg attctcttgg 2280 gagatgtetg cateaatgag gatggeataa agtaaceaga gteaggatgt ggggtetgae 2340 tcagtgacag aaaaagtggc agtgtgtctc tcatagccaa aggggccctt ggaccggcag 2400 tegggagtet ggggttetet gttggetetg eeteetggea eattgggttt etggaeetea 2460 gttttctcct ctataaaacc gggcagttgg gtgggcacgg tggctcacac ctgtaatcct 2520 agcactttag gaggetgagg tgggeagate atttgggeee aggagtteaa gaeetgeetg 2580 tgtaacatgg tgagaccctg tctctacaaa aaatacaaaa attacccagg cgtggtggta 2640 tgcacctata gtcccagctg cttgggaggc tgaggtggga ggattacttg aacctgggag 2700 gtcgaggctg cagtgagctg cgatggtacc actgcactcc agcctgggaa acggagcgga 2760 ccctcaaaac aaaaacaaaa atgaaaaaca agcaaacgaa gaaataaaaa aacctagggg 2820 gttgtagtcg atgatctgta aggtgagtta taattgatgt attggaatat ttaggaaaag 2880 ggcactggga atatgctagg aacacctgat ggaggtatct ttatttccac ggcagcttcg 2940 tggatacgtc tcattgattc tcatggcatc actttcccca tgtaggtggg cagacattgt 3000 tacccctgtt taataaacaa ggaaccaaca gaggettagg agaggagttg cctgatgtcg 3060 catgattggt ggcagagcca ggatcaacag tggggcaggg tkgggggacc tggccaggca 3120 gagactggat gagacctggg gtgaggaatg gcaggcaccc agtcagggca gaaaacgagg 3180 gttgggactt actttgagtt ttggattgga tcagtaaatt cccaagaaag agggagacta 3240 ggaggctagt gaagaactct ggagtaaagg ggaggattac taagggacat ggagtaccta 3300 tcatgtgtcg gacgettate tatatetete ceatetgaae aaateettae aggaaeeeca 3360 ggagacaggt tatctccact ctgcaaattg gaaaacagat ccagacagkt tcagttatgt 3420 gtctgagaag ttcatttrtg tgtccaagac acattcttag ctaaaaagct aagcattctg 3480 aattggaacc cagagaattt gactcccaga ctctggatct tttcactgct gtgatccatc 3540 tgggaaaggc tagtgatgtg ggcaaggggc ttattgcccc ttggtgtttg gttgggagtg 3600 gtsggattgg tgggttgggg gcacaaggca gccagatctg ggactcctgt gcttgtgact 3660 ggactacaaa gagttaaaga acgttgggcc tecteeteec geeteetgtg geeteeteet 3720 ccagetette etgteeeget gttgeaacae tgeeteacte tteeeeteee acettetete 3780 contected tyethtaatt theteagaat tetetggact gaggeteeag thetggeett 3840 tggggttcaa gatcactggg accaggeegt gatctetatg eeegagtete aaceeteaac 3900 tgtcacccca aggcacttgg gacgtcctgg acagaccgag tcccgggaag ccccagcact 3960 gccgctgcca cactgccctg agcccaaatg ggggagtgag aggccatagc tgtctggcat 4020 gggcctctcc accgtgcctg acctgctgct gccnctggtg agaccaggga caaagggaag 4080 artgggetgg tgggegagge acetteegge tggegtggge eeteteeggg agggggeega 4140 gestetesty eseggesty greetygege sagestsagy estgoaggts staasestsag 4200 ccactgccag tgtggggttc cccattcatc cgccttttgg agtaggggct gcgctgaggc 4260 aggggaatgg gagaagtttg aaagggagag agtaaaagga agccctggcc cctgacagcg 4320 gtggaagttt gtgggcggcc aagggaatgt gggcaggaga taggcccagg gtggggcaga 4380 tttggcgggg aaaagaaggg agtgggagta ggaagattag tgctcgggga gtccagacgg 4440 ttctgaattc tgtccctccg gtcagctggc tggcctggag ggtgttgggc cgtggggagg 4500 cgaggctgcc tgtggaactt ggtggagcac accctgtagg gcaggatttt ggcggctggt 4560

gaagtggggg agtgagttga ggagtgggga tgggctggtg tggtgggttt gggatgctca 4620 tggtgggagg tatttgagaa tgggctggga cactggatgg ggcagggcaa cccagtggac 4680 agtgteeeca gtgeeetgge caageeeegg eeteteaeet ggggaeatte tttaeeettt 4740 tgcctgctgc taggcaggta gccgctgtgg gactgagcct tcccagggag ctagtcctac 4800 ecceacetgg teagtgteee tgggeetgte etecagette eccteeeege tgetteteae 4860 agacctaaac aacaatccct tggtttctta ttctacagtt cagtttgggg aagttggtag 4920 aaagttgttt tegteactgg aaaatgteee tttetetgge eteageettg ttteaatgta 4980 teettgateg teeteeacgt ettggteegg gaateateet gtteagatgt eetgggeeea 5040 totagtoagg cagattttoo etgecetgee eggeetetga aggetgegee taceteecet 5100 ctctttagtg ccttatactc ttcctctcct accattcctt tcttccagca atctcccag 5160 actotoctoa gaottotoag agoototttt tttgaaatot tttotogota atootootto 5220 coctectete tgeteegete tggteeegge cocaggteee caggeageae gtetetggte 5280 agggteteae tettettett etgeeteete etgeeteett agteeeaeee getetteeet 5340 tetteceact greetteece eaeggretee ceaecageca gergeeerga careergett 5400 ctgttttctg tttggggggg gcccctggct ccctcacata cctcctgcat gaacaagagc 5460 agettatata acetaacett ceatgeette gtttetttat etecaaaatg ggtgteacag 5520 tettgacete atactgttgt tttgaagatt gaatagaetg atacatgtta agtgtteatt 5580 tgatttatta agtgtgcgct ctgggctaga cactgtgata ggtgctggga ttacagcaga 5640 gaacaaaatc cctgcccaca gctttgacag tccatcaggg gaataggttg tagcaaatag 5700 aaagcactca ataaagtttt tatattgctg tgactagtag taattactgg gtggctacct 5760 gtgttgggaa aacagagggt aaaggtagcc tgaacaggta aagggaagtg cctgcgtcct 5820 ggggtgcttc agcccaggtg ggattatgtc tcctaaggga cagaagcctg gcctggagct 5880 ggaggaaagg gaaaacaaag ggaatgcaac atcettetga attteteace atteagtggg 5940 gagagagaga gagagaagtg gggtagggga gtagggaaga atgatacagg agagactgtg 6060 gcaaagcaaa caggattttg ctgctctcaa agagcttaca gcctagtaac caagatggct 6120 tacagtgaaa aatgatttca gagcaatccc gaggaaaata tccacaaatg cattgtgatg 6180 tggtgtcctg gagcaccagt tgggaggagg aggaactggg gaaggaggtg agccttagtc 6240 cactgeettt cettgettag caggteteag etcetgeget cageteeaga aaatteagga 6300 getteeceae getgetteag tgteetteae tgtgeaactg eageacteee tgtatagate 6360 tcagtgccta caactgactg tctttgactc aagtgagagc tcttgagagc acgagctgtg 6420 tattatccac ctcagcatcc ctagcaccca tacgggacct gtcacattaa ctgtgcccct 6480 taactatttg ctgaaggaat taaggaacaa gagatgtgtc agatgggatg gcggagggaa 6540 agoctcatag aaaagtggat gtggagctga catctgaagt cactgcctgt cagggtagct 6600 ataaaggagg gaagcagagt tggatactga tgtgaggaag aggagaggaa tggagagatg 6660 ggattttgtg ttgatgggca gggtggcagg aagccagaca ccttggttcg ggagtggaaa 6720 aaccatgttg agaaacacta agaaatgtga atgggagaat tagagggagt gggggagagg 6780 atggaggaag agtgttgaat atggttccag gtggaggaat tcattcattc gtttattcag 6840 aagctgttct cctagggcac attctgtgcc cagactgtga ttagaagtga ggtgaggcat 6900 ctcagatggg tgctgtggtt catgcctgta attccagcac ttcaggaggc cgaggtgtgt 6960 ggattgettg agtecaggag ttegagaeca geetgggeaa cacageaaaa eeetgtetet 7020 acaaaaaata caaagattag cggggcatgg tggggcgtgc ttgtcatccc agctattcgg 7080 gagactgage tegggaggae ggettgggee eaggaggtgg aggttgtagt gageeetgae 7140 cacaccacta catteegtee tggtggtgaa ggttgeagtg agetatgatt gtgeeactge 7200 ggcatctgtg gaagtcttca gatcatttcc atgaccatgg aaatgctgtt tggagccagg 7320 ccctggagat ggagaggaag gttcacacac ttgtgcgtgc aagttaaagc ctgaatgaag 7380 atttaaaaag tgtgtaggac ggatgggagc aggagagagg ctagaagaca cttgcaataa 7440

cccaggtgtg aggcaaccca ggaatgcgga gaggaccgag agatcacagg gggaggcctc 7500 gcaagatgaa ctgacacatg ggatggcggc agggataggg atgggggccct ggggagagag 7560 cgtggcaagt tctcagcatt cgtccgggaa gtcgatggtg tgtcatttgt ctaggtgagg 7620 agatggatga attccgtctg gggcatgtta agggtcaggg aaatggtcat gtggaagggt 7680 gcgcctacca agctggagga gaggtgctgc aacttctttc tgcctttgta tcattcagac 7740 acactgtgtt cactcatcag tggttctcaa aaggagagga gcacaccaga ctcttaagta 7800 agggtgtgtg tgcttgtgtg tggggaggtg gggggatggt ctgaaaactc tcccccggag 7860 ataaatatat teetaeeagg ggtgetgtet eeteaeetee etetttggga ateaetgget 7920 tctactagag tggaagacag atgtatcatt agatcgatca gttgatccat atttatctgc 7980 teccagtetg gaggtetggt tetgggaget gagaggaeae caggggagga taagacaett 8040 totgaccaag acattttttg atototoato ttataaggtt cgtggtcact ttggggagat 8100 catatctgtc acccaacata accatattat gataagagcc aaaagtagat agggtcagtt 8160 cacgtgcttc gagttcacag ggactatggg tctaaggagc cggggtggag gaaacagaca 8220 tegteaatgg tggetteaeg ggagggagat gggateteaa etgggeeett ggaggagaag 8280 ctgccacgac ctcccccaac accttgacat taaatgaaca gacacatgaa tgagggggaa 8340 aggaagacta attgggtccc tgcaaggtgg ctggatcggg gtcagaccac aaggccgatc 8400 tcagcgtcgc ctccccactc tgcagcccca gcacaggaag tcacacttta aagcctcctc 8460 tggcggaaat tgtgggggag ttggaggggt gttgggccac cccctcaact gtctctccac 8520 aggeaceeca getteetgee ettetgetee aggetggagt etgggeetaa agageteace 8580 teetgtttet eetgttttge tteatttaeg caactgetga ggaetggget taetggggee 8640 agetggtgee ageagtggtg eecagtggtg gggagtetga gggeeetgge teetagggat 8700 cagagagggc tgacctggag cattctgggg gccaggggaa gcctaggaag cagggctggt 8760 tettecatee ggeatecett ettgeetget eestegttee tggaagtggg tgtteaggge 8820 tetggagget tteetgtatt geeagtggge ttggggaggg tetgtggaga eteagaactg 8880 gccttgtttc ctaaggattg tctggggacc ccagggaggc ccccaaaccc agcacaactg 8940 gtcagaacca gccaggctgt gggaatgcgg tgaacccagg gtgggagggc agccttggct 9000 tgcttcctgc tgggactggg gagtgttggg ggatggagtg agagctcacg gaatgggttt 9060 agetgttgga gaettgttga aetgggagga ggagetgggg eggggeetea getaaaggee 9120 getgagggge taggaggage caagtggeee teagggaagg gagggeaeag acetgatggg 9180 cggaagccag ggtcgaggga gacttccctt cgggatggaa tggggagagg gaggcatttc 9240 ccggaacatg tgggccaagt gggacaaggg tctgtggcct ggctctttgc atggggaggg 9300 gatggatggg ggttgagtgg ggatgggaag gagggacttg gccataggaa gaagggatta 9360 gatggagtcc cacttgcatg caggctggtg ccttctgcct ttctgctgac tcatgaccct 9420 tgaggagetg gggaagetge tagtteeete teeeeteeet aggteteeet eeetetggee 9480 tgagtcactg gggcggagtt gctgggaaaa gatttccctt tcccggatct gacttaaccc 9540 ccagagtgct ggaaagagaa gggaacacgt ggcctgagaa agcctctctc cctccctccc 9600 tccagggagg ctcatccccc actggccaga ggtccctgaa aagctccctt taaggctgtc 9660 tggggctggc gtcccccagt tcttcatcat gactctgcct caagccccct ggatgggatt 9720 caaagtacca gtgaccttag gtgctccagt ggcttcttcg gggaaaggaa ccacactttc 9780 aggactggga agttcttccc atcaccaccc caaacccttc ctgttgccct ggaagcccca 9840 gtcctgttct cagcagaggt ggcacggtgt tggctggtgc gggcagggga aggttgttgt 9900 cctctgagca ggggcacacg cctccacctg cgggggctgc tgttgtgttt ctgtgtgtgg 9960 cttcccctgt ttgcggctga ggcttgaact tccgggcctg cacagcttac agctgcagcg 10020 teteceegtg getgaeteag ggtgaetgge etectgetee gaaatgtgga gttggtgagg 10080 ctgggtggct gtgggctgcc tgaccctcct tccctgccct agggtttctg tgatctggtg 10140 agtcagttgc tccccagtgt ttaacagaca ttgaggacac cctcttatct ttacacaaag 10200 tgtctcttat agtagaaaaa aaaaatgaag cccagggaaa accagaaatg aagctggcag 10260 agatcaaagt ccaagttaga gctaaatatt cactcctggc tttgctttcc tggcactgat 10320 geeggaaeag gaeaageeat ttagetgetg tggggttgge etgagaetge aaageaeace 10380 ttccagaatg ccatggtgtg cagggggctc caggactccc cagcacgccc tcagctctga 10440 cetgacagte atecaagetg ggtegetage ettggeeage tetatttgee tatgteetge 10500 acacetttge ceaeteetge eccegtetea actttgteee eegtetaeee atgeaggate 10560 cccaaccttt cccttttact ctcctccca tttgtccttg ccaaccccgg gtgtttgtaa 10620 attitgaggt ggaggggatg ggccagggaa tgtgagggcg gaggcagatt gaggtttgat 10680 acaaacatgt aaataaactt cettettetg teeacteece aggagtggtg eteaegggaa 10740 catcactcgc ccccaccgcc agctgacttt ttcagaaagc ttttcatggt gtaacatatt 10800 cctgggatgt gcatagatcc tcattgttta cctctgtgaa tgttcgcaaa gcgatcacac 10860 ggtgaaccca gcacccagat ggagaaacac cgccccaatc tttagggctg cttgttggaa 10920 gaaggggcca tcactgaagt aacctgccaa ttcccaatca aaaacacatc ctttcaacat 10980 ctgccctgtg tccagcactg ttagctgctg tgggggattt cacagtaagg ataaaataca 11040 gggctgggct cacgcctgta atcctagcac tttgggaagc caaggtggga ggatcacttg 11100 agcccaggat tttgagacca gtctgagcaa cgtaacaaga ccctgcctct actaaaaata 11160 aaaaaaaatt agctgggcat ggtggttcac ggccgtagtc ccagctattc aggaggctaa 11220 ggtgggagga etgettgage gtgggtggtg gagggtgeag tgattgeate actgeactee 11280 agoctggaca acagagcaag atcotgocta aaaaaaaaa aatacagott agatotgggg 11340 cctactagct ttgagttgag ggaacaaaaa tgaacacaca ggacaactag agaacaatta 11400 agcatcagat tgtatggccc caactgtcta agtttcaagg aagaactcta aacttagtga 11460 gtggcgtggc ctgggcggaa tgtttcactg aggaaggact tgagccaggg aagttttaga 11520 tetgetacce etaagettee eateceteee tetettgatg gtgteteete tatetgatte 11580 ttccccaggt gctcctggag ctgttggtgg gaatataccc ctcaggggtt attggactgg 11640 teceteacet aggggacagg gagaagagag atagtgtgtg teceeaagga aaatatatee 11700 acceteaaaa taattegatt tgetgtacea agtgeeacaa aggtagggge aagtggaaac 11760 ggtgaatgee eteaggtetg gggtgetget tetttetetg ettetteeag ttgttettee 11820 ctaactttgc tgtctctcct gggctgggat tttctccctc cctcctcc tagagacttc 11880 agggaategg coetggetgt tgteectage atggggetee tteettgtgt teteaceege 11940 agectaacte tgeggeecea tteacaggaa ectaettgta caatgaetgt ecaggeeygg 12000 ggcaggatac ggactgcagg gagtgtgaga gcggctcctt caccgcttca gaaaaccacc 12060 tcagacactg cctcagctgc tccaaatgcc gaaagggtga gtgtgcacag gcaggagagt 12120 caggcgggtc ttgagtggtg tgtgggtgcc tgtctatgtg caggctggtg ggtgtgggca 12180 ggaaggtgtg tgttttggtg ggacactgca tggatgtgag tgtgtattac agagacacac 12240 acttaggggt atgtcaggaa ggggatgcag ggacaggagg atgcaggact cataccccat 12300 cttctcccct caccagaaat gggtcaggtg gagatctctt cttgcacagt ggaccrggac 12360 accgtgtgtg gctgcaggaa gaaccagtac cggcatyatt ggagtgaaaa ccttttccag 12420 tgcttcaatt gcagcctctg cctcaatggg accgtgcacc tctcctgtga gcgcagctct 12480 cctgaggcya agccctctcc ccacccagg ggttggcccc ttccccatgc ggtggcactt 12540 cettteette ecceteetgt attetgtggg tetgacaace aacteetete tggeegeece 12600 caccetgtee etegteactt cetetgteet gtggggtggg ggtgeaggeg etneteettt 12660 agctgtgccg cacttctccc tacaggccag gagaaacaga acaccgtgtg cacctgccat 12720 gcaggtttct ttctaagaga aaacgagtgt gtctcctgta gtaagtgagt atctctgaga 12780 gctgctgggc actggatggt ggcatgggtt gggacgggtg actggtggga accattagct 12840 gggcaacaga tgccaggatg ccccagagtg ctcagggtcc tactggctga gtaggagaca 12900 cttcgttaag acaccaggca gtccttcccc ttgctcttca aatctgaaga agtctttgag 12960 gatggaagat catgccccaa gggctggcag cccttccaac tcagatatgt agattcttgg 13020 atctacgata gctcattggt tctaggacat acactcttat agctctgaaa tcaaacctcc 13080 tataactggt gactcatcat ggttgaattg gcagctctgt ttgcgtctgg gtagtaatgt 13140 aaagaaaagt goottttatt ottgatggog tottaggttt gatgcaatat ggtatttoot 13200 cattagtcac tgtccaggcc tccttactcc tggctccaca gaggctgttc ttgtcactca 13260 cttgcaaaga ataaactctg agggctctca gagtttgaac cccagcatag ccacttactg 13320 getatgtgac gttgggeaag tttcttaaca tetetgagee tgaettttet tttggtgttt 13380 tttttttttt tttttttt agacagggtt tcactctgtc acccaggctg gagtgcagtg 13440 gtgcaaccgt ggctcagcct ccacctccag ggctcaagcc atcctcttgc cttagcctcc 13500 tgagtagctg ggattagagg cacacaccac tacacccagc taatgtttta ctttttgtag 13560 agacagggte etactatatt geecaggetg geeteggaet eetgggetea agegatette 13620 cgcctcagcc tcccaaagtg ctaggattac gggcatgagc caccacgcct ggcctgggcc 13680 ttagatttct tatatttaaa gtaagcataa tgacattcat ttggtgaatt tgtgagaacc 13740 aaaaacaaag aaacaaacaa aacctacaac acgtctgaca caaaactatt tattttccat 13800 taatcttctt ttttttttt ttttttttt ttgacacaga gtcctgctct gtcgcccagg 13860 ctggaatgca gtggcgcgat ctcggctcac tgcaacctct gcctcccaga ttcaagcaat 13920 tetectgett eageeteesa agtagetggg attacaggea egtgeeacea tgeetggeta 13980 atttttgtat ttttagtaga gatggggttt caccatcttg gtcaggctgg tctcaaactc 14040 ctggtgatcc acctgcctct gcctcccaaa gtgctgggat tacagccgtg agccactgca 14100 cccagccggc ttcatctctt cttgaaatca cttttatacc attctatgtg gttctcacca 14160 tgagettgag tggtgggeta aagtgeetet eeetgettte agetteetge tgggaactea 14220 ctctctcaag ttccttccag caccaccca tagagttccc atcactccac actgtccagt 14280 gacaactccc aacatggaag atctgctagt tctacagggt gctctctggc tgccccagta 14340 acatgtgttt ttaaattttt cacatgcatg tttgaccccg actccccgaa gtcaggtact 14400 gtaactagca gtgtcattta agaaaaagcc ctttaacctc tctttgccaa aggattctta 14460 tcagcaaaac agtgatgaaa caacaatccc ataacagcta gctggctacc ttctcaagca 14520 cttattaaat gaggcataat gattttgett aateeteaat eetgagaggt gggegateee 14580 tgtggtgatg aggaaaccga ggcttggggg ttaatggctt gcctagattc acactgctag 14640 ccaaggaatg aactggaatt tacaccctga ccctgactgc ttttcacatt ttctacacag 14700 ccttttcaag atccctgcca attctaaaat taaatgattc tatgattaac tgtgtttcat 14760 tettetgeat eagtteecaa aacaaattat ateaagagae ageaaaaata titgtaaaga 14820 aagratgtoc aacaatotgt gtggttgttt ttotgtgtto otocaatggt agggoototg 14880 ttcaccagtg ccgtctcttc ttttagctgt aagaaaagcc tggagtgcac gaagttgtgc 14940 ctaccccaga ttgagaatgt taagggcact gaggactcag gtgaggagan gtgacctggt 15000 geocatgete acetgeeete teeetettet tgeeeceace egteeateea teeeacecat 15060 ccatctatcc etgeggeece cetetgeeyg etyetetgae caacacetge titigtetgea 15120 ggcaccacag tgctgttgcc cctggtcatt ttctttggtc tttgcctttt atccctcctc 15180 ttcattggtt taatgtatcg ctaccaacgg tggaagtcca agctctactc cattggtgag 15240 tgggggcttt gggagggaga gggagctggt gggggtgagg gaggacatgg gtgggtgcga 15300 tggacatgtg tggagggagg tgaggagtgt cccctcagtt cataccgctg gggactctgg 15360 gcagaaggtg gccctggatg gctggggaga tgtcgagctg catcagtagc tctctcgtcc 15420 ctggggccac ataggccctg aggcatgtca ccacaagtcc ccactgccag ctgagtccag 15480 ggtqccaggg ctgagagagg aagtqaaatt tatgatgctt tetttettyt teetcagttt 15540 gtgggaaatc gacacctgaa aaagaggtga gatgaaatga gagagttact cccaaatgtc 15600 cctgaccatt ccttataatt gcctaatgct cagatcccct ggaatcatcc ttcactttcc 15660 gggggctcgc ctcattccct ctaagtccca acccccacgt agaataaaga gggccggggc 15720 tggttttcgc tgccgcacta atgtgcgcca ccttctctt ttcaggggga gcttgaagga 15780 actactacta agcccctggc cccaaaccca agcttcagtc ccactccagg cttcaccccc 15840 accetggget teagteeegt geceagttee acetteacet ceageteeae etataceece 15900 ggtgactgtc ccaactttgc ggctccccgc aragaggtgg caccacccta tcagggggct 15960 gaccccatcc ttgcgacage cetegeetee gaccccatce ecaaccecet teagaagtgg 16020 gaggacageg eccacaagee acagageeta gacagtgagt tteteeegeg getggagaeg 16080

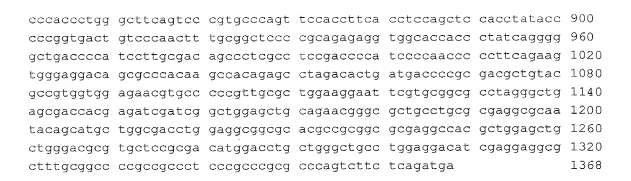
aggaggetgg gggagggeeg ggggagegeg ggaggegete eeagagggga eeaegagagg 16140 eggagggege gggatgeggg geggrgeetg gggttgeege eegaggetea eeggeeegeg 16200 teccegeage tgatgaeece gegaegetgt aegeegtggt ggagaaegtg eeceegttge 16260 gctggaagga attcgtgcgg cgcctagggc tgagcgacca cgagatcgat cggctggagc 16320 tgcagaacgg gcgctgcctg cgcgaggcgc aatacagcat gctggcgacc tggaggcggc 16380 gcacgccgcg gcgcgaggcc acgctggagc tgctgggacg cgtgctccgc gacatggacc 16440 tgctgggctg cctggaggac atcgaggagg cgctttgcgg ccccgccgcc ctcccgcccg 16500 egeceagtet teteagatga ggetgegece etgegggeag etetaaggae egteetgega 16560 gategeette caaccccact tttttetgga aaggaggggt eetgeagggg caageaggag 16620 ctagcagccg cctacttggt gctaacccct cgatgtacat agcttttctc agctgcctgc 16680 gegeegeega eagteagege tgtgegegeg gagagaggtg egeegtggge teaagageet 16740 gagtgggtgg tttgcgagga tgagggacgc tatgcctcat gcccgttttg ggtgtcctca 16800 ccagcaagge tgctcggggg cccctggttc gtccctgage ctttttcaca gtgcataage 16860 agtttttttt gtttttgttt tgttttgttt tgtttttaaa tcaatcatgt tacactaata 16920 gaaacttggc actcctgtgc cctctgcctg gacaagcaca tagcaagctg aactgtccta 16980 aggcaggggc gagcacggaa caatggggcc ttcagctgga gctgtggact tttgtacata 17040 cactaaaatt etgaagttaa agetetgete ttggagacag tggtetgteg ggatgggagg 17100 tgggggcaga ggcccagatc ctgaggggtg agatgggaaa agccctgcac tagggccagg 17160 tagcccatca ccatcacgcc aagtgacaga ggagtagcag gttcttgttc tgaacaccgt 17220 catctgttgc ccaagctgga gtgcgctcac tgcagcctcc aacccttggg ctcatggggt 17280 cctcccgcct cagcctccgg acacaggcac accaccacac ctgggtaatt tttaaaattt 17340 ttttttgtaa agacagggtt teeetatatt geecaggetg gtetggaaet eetgggetea 17400 agggatecte ceaecteage eteceaaagt getgggatta caggeageca tgeecageca 17460 gggcagtcat ttttatgcac aactttctgt ggggctcagg tgcacctatg atacataaat 17520 ttacagttct tgatccccaa acagagcagg aggcagggtg cctgggccag gcttcctttg 17580 ggaaatgtgg teettgaggt agagteaeag atgeeggagg gtgaeeagea etaetgggga 17640 gagateteet etgggagaga tgeatgeeaa aggteetetg eatteeteat acetetetga 17700 aaagacagga gggggtgtta ggcgacattc agtggcaacg ggtgagggtc aggtgaagag 17760 tgaggeggag agecetteet geeteageee etgtteetge tttgeeetet ttetataeta 17820 caccccacca ccatacagae atccccgtct gcccctccc aggccagctt ccctccagca 17880 cttacgatgc ggacagaggg gtgtccagct gaatgatgtg gggcccccgc atcctctgca 17940 gctgggcccg agtcagcttc cgtggcctgc tgtcccgggg ctcctcggcc ccctcaatcc 18000 tttggctggc cagctcctcc cggatctctc tgagcatgtc ctcagcccgc attgggcgca 18060 gggatgtgtg gccagctttc aggaacagag gcccctcttc ttcctcctcc cctgaggact 18120 cccaggggct ttccccggca gagtcagcat gggttgggga ggagggaagc tggccccgaa 18180 gccgggccct gtggagtgtt tccaccacca cattccctcg ctcggaggcc ccatcttctt 18240 cctcagacca ggttggtggg tcttcctggg gaagactgcc tccttttagg attccttccg 18300 gcagttcggg ggcgcttcgg cgttgaggag cttggggggtc gggagggtgg ggacgcagag 18360 ggatgtcccg gagttccagg gtggagaagg tgaggcgagg gtcccgccga agggctcttt 18420 ggcgtagacg gctcagtggg gagcgggacc ccgtgggggt gcctgggatc aaagtgccgt 18480 agccagagtc tgaggtatca tctggcacaa ggggagcatc ttcatctgtg tcttctgtca 18540 ccaccaggtg ggggataatg gtcgagaact caggagtcct acagttaatg gcaaagagtc 18600 agatgcgtag gggtcaagtt caagtccagg gagtttccct tgatcactac atccagaaat 18660 ggcccctcct ccaaacttat tttggtatca tctttccatc gcactgtgat tgtttttctc 18720 atctggctgg ctagatttta agctcctaag agagtacggg ctgcctctat actgttttat 18780 ccatagcatc tggtccagga tcttgtatcg agtgggtagt caggtttttg ctgagtggtt 18840 cctgaactta cctgatatta tcctcaatga tcgattcttc ttttctcctt aagctgctgc 18900 caagcagtgg tgctatccta gacgaacctc acactccccg gggatttggc agctctaata 18960

```
ttotgoagat coacacotac ottoactoto gagottgoto ototoacagt gotootgtgt 19020
gactctagge aggetaacte tgtaggetgt etgtgeeeta teecceaect ecaaeccaae 19080
acggctggta ccaaccttcc gacccaacac agctggtacc gagcttccct accctgccct 19140
acgeetgegt teetetatet atteceaatt ecaccaaaaa tgtgeagtaa tgeeatttet 19200
cageettatg geteceteet eetgeteggg gagacettgt agteegtgtg ageettaeet 19260
cccctctgcg ctgctctgag agccctccag ggaaggcgtg gagggcctgg tgctggggga 19320
ctccctgtcc tggtcccgat agagggtcag gagctccctc ttctgttgaa catactcctc 19380
tgccttcage ttctgtaggg cggcctggga caggacactt tcgttattaa gagctctcat 19440
ttattgagca cttgctgttt gccaggcacc ctgctaagtg cgttacatat attaccttat 19500
tttattttat tattattatt attttttgag actgagtett getetgteac ecagactaga 19560
gtgcagtgcc acaatcttgg ctcactgcaa cctccacctc ctgggttcaa gcgattctcc 19620
tgcctcagcc tccttagtag ctgggattac aggcgcccgc caacgtgccc ggctaatttt 19680
tgtattttta gtagagatgg ggtttcacca tettggeeag getggtetca aacteetgae 19740
cttgtgatcc acccccttg gcctcccaaa gtgctggaat tagacgtgta agccaccgtg 19800
cccggcctac attaccttat ttaatcttta caaaaacccc atgaaccaga tatttttacc 19860
ccaccttact actgagacat ggagacteta aggttaagta actgtetgag ggggtactte 19920
ttaccataag aaagtggggt ggtgccggga tttggtggca ccaaactctg gagctagtgt 19980
tgggggtgag tggggtgaac agaatggccc ttttcctacc tgtacaggtc ttcctgcttc 20040
teatgteeca ttggeagace tgttateagg tetteeceet cetteaggaa geecteectg 20100
gttggtggtg atggtagaat aagtgttetg aattggtaet ggttgeteet teaagageat 20160
ccctctccta ccacctgggc ctctgccctg aagctgggag gagcaggagg gcagaacgtg 20220
qqcaqaqqtq qqctttqtcc caqqctqaqq actctqctqt ccttcaqaqq gaggaaaqtt 20280
cctagaagge tgaggagagg acgcattata ttatctgcct tctccctccc tcagcgattt 20340
catacaggta ccatcaaaag gaaatagcgc cacctgagaa aaaattttca aagcactttt 20400
gcacatgtgg tcatttgata cacatcattg ccctgtggtg tggagaacat gaatgttagc 20460
ccattttaca gacaagaaac ctagacctag agaggtgaag tgacttgctc aaggtgcca 20519
```

```
<210> 2
<211> 1368
<212> DNA
<213> Homo sapiens
```

<400> 2

atgggeetet ceacegtgee tgacetgetg etgeeceagg tgeteetgga getgttggtg 60 ggaatatace ceteaggggt tattggactg gteecteace taggggacag ggagaagaga 120 gatagtgtg gteeceaagg aaaatatate eaceeteaaa ataatteegat ttgetgtace 180 aagtgeeaca aaggaaceta ettgtacaat gaetgteeag geeeggggea ggataeggae 240 tgeagggag gtgagagegg eteetteace getteagaaa aceaeeteag aeaetgeete 300 agetgeteea aatgeegaaa ggaaatgggt eaggtggaga tetettettg eacagtggae 360 egggacaeeg tgtgtggetg eaggaagaae eagtaeegge attattggag tgaaaaeett 420 teeaggae eegggeete etgeetee aatgggaeeg tgeaeetee etgeeagga 480 aaacagaaca eegtgagaa eeggagaga teetettee taaggaaaa eggatgtge 540 teetgtagta aeetgaagaa aageetggag tgeaegaagt tgtgeetaee eegagtgtge 540 aatgttaagg geaetgagga eteaggeae acagtgetgt tgeeeetgg eatttette 660 ggtetttgee ttttateeet eetetteatt ggtttaatgt ategeeaea aegggtggaag 720 teeaageete aeteeattgt ttgtgggaaa tegacaeetg agaeetee aggeetteae eeaageggg ggagettgaa 780 ggaactaeta etaageeet ggeeeeaaae eeaagettea gteeeaetee aggeeteeaee 840



<210> 3

<211> 455

<212> PRT

<213> Homo sapiens

<400> 3

Met Gly Leu Ser Thr Val Pro Asp Leu Leu Leu Pro Gln Val Leu Leu 1 5 10 15

Glu Leu Leu Val Gly Ile Tyr Pro Ser Gly Val Ile Gly Leu Val Pro
20 25 30

His Leu Gly Asp Arg Glu Lys Arg Asp Ser Val Cys Pro Gln Gly Lys
35 40 45

Tyr Ile His Pro Gln Asn Asn Ser Ile Cys Cys Thr Lys Cys His Lys
50 55 60

Gly Thr Tyr Leu Tyr Asn Asp Cys Pro Gly Pro Gly Gln Asp Thr Asp 65 70 75 80

Cys Arg Glu Cys Glu Ser Gly Ser Phe Thr Ala Ser Glu Asn His Leu 85 90 95

Arg His Cys Leu Ser Cys Ser Lys Cys Arg Lys Glu Met Gly Gln Val

Glu Ile Ser Ser Cys Thr Val Asp Arg Asp Thr Val Cys Gly Cys Arg
115 120 125

Lys Asn Gln Tyr Arg His Tyr Trp Ser Glu Asn Leu Phe Gln Cys Phe 130 135 140

Asn Cys Ser Leu Cys Leu Asn Gly Thr Val His Leu Ser Cys Gln Glu
145 150 155 160

Lys Gln Asn Thr Val Cys Thr Cys His Ala Gly Phe Phe Leu Arg Glu

165 170 175

Asn Glu Cys Val Ser Cys Ser Asn Cys Lys Ser Leu Glu Cys Thr Lys Leu Cys Leu Pro Gln Ile Glu Asn Val Lys Gly Thr Glu Asp Ser Gly Thr Thr Val Leu Leu Pro Leu Val Ile Phe Phe Gly Leu Cys Leu Leu Ser Leu Leu Phe Ile Gly Leu Met Tyr Arg Tyr Gln Arg Trp Lys Ser Lys Leu Tyr Ser Ile Val Cys Gly Lys Ser Thr Pro Glu Lys Glu Gly Glu Leu Glu Gly Thr Thr Lys Pro Leu Ala Pro Asn Pro Ser Phe Ser Pro Thr Pro Gly Phe Thr Pro Thr Leu Gly Phe Ser Pro Val Pro Ser Ser Thr Phe Thr Ser Ser Ser Thr Tyr Thr Pro Gly Asp Cys Pro Asn Phe Ala Ala Pro Arg Glu Val Ala Pro Pro Tyr Gln Gly Ala Asp Pro Ile Leu Ala Thr Ala Leu Ala Ser Asp Pro Ile Pro Asn Pro Leu Gln Lys Trp Glu Asp Ser Ala His Lys Pro Gln Ser Leu Asp Thr Asp Asp Pro Ala Thr Leu Tyr Ala Val Glu Asn Val Pro Pro Leu Arg Trp Lys Glu Phe Val Arg Arg Leu Gly Leu Ser Asp His Glu Ile Asp Arg Leu Glu Leu Gln Asn Gly Arg Cys Leu Arg Glu Ala Gln Tyr Ser Met Leu Ala Thr Trp Arg Arg Thr Pro Arg Arg Glu Ala

Thr Leu Glu Leu Gly Arg Val Leu Arg Asp Met Asp Leu Leu Gly

Cys Leu	Glu 435	Asp	Ile	Glu	Glu	Ala 440	Leu	Cys	Gly	Pro	Ala 445	Ala	Leu	Pro	
Pro Ala 450	Pro	Ser	Leu	Leu	Arg 455										
<210> 4 <211> 13 <212> D3 <213> H6	NA	sapie	ens												
<400> 4	kgg (ggga	0												15
<210> 5 <211> 1															
<212> D: <213> H < <400> 5		sapi	ens												
gagtggt		attg	ā												15
<210> 6 <211> 1 <212> D <213> H	5 NA	sapi	ens												
<400> 6															15
<210> 7 <211> 1	5														
<212> D <213> H <400> 7	omo	sapi	ens												
ctctgcc	ygc	tcct	С												15
/7TU/ 0															

<211> 15 <212> DNA

The gain and the gave give that we can find the gave that the gave the gave

.016				
<213> Homo	sapiens			
<400> 8				
gcccgctyct	ctgac			15
•				
<210> 9				
<211> 15				
<212> DNA				
<213> Homo	sapiens			
<400> 9				
ccccgcarag	aggtg			15
<210> 10				
<211> 10				
<212> DNA				
<213> Homo	sapiens			
<400> 10				
ggggcggrgc	ctaga			15
	J J J			
.04.0. 4.4				
<210> 11 <211> 15				
<211> 15 <212> DNA				
<213> Homo	sapiens			
<400> 11				15
agtggggcag	ggtkg			13
<210> 12				
<211> 15 <212> DNA				
<212> DNA <213> Homo	sapiens			
	. L —			
<400> 12				
ggccaggtcc	cccma			15
<210> 13		, .		
<211> 15				
<212> DNA				
<213> Homo	sapiens			
<100× 13				

	ggttgggagt	ggtsg	•		15
	<210> 14				
	<211> 15			•	
	<212> DNA				
	<213> Homo	sapiens			
	<400> 14				
	aacccaccaa	tccsa			15
	<210> 15				
	<211> 15				
	<212> DNA				
	<213> Homo	sapiens			
Forte Local	<400> 15				
ij *	tttgtaaaga	aagra			15
The state of the s	<210> 16				
Selvis Sensi	<211> 15				
	<212> DNA				
	<213> Homo	sapiens			
		<u>-</u>			
	<400> 16				
ind ma	gattgttgga	catyc			15
Appendix of the control of the contr					
anger.	<210> 17				
	<211> 15				
	<212> DNA				
	<213> Homo	sapiens			
		•			
	<400> 17				
	gcccccctct	gccyg			15
	<210> 18				
	<211> 15				
	<212> DNA				
	<213> Homo	sapiens			
	<400> 18				
	taatcaaaaa	agerg-			15

	<210> 19				
	<211> 15				
	<212> DNA				
	<213> Homo	sapiens			
	·				
	<400> 19				
	ccctctgccc	gctyc			
	<210> 20				
	<211> 15				
	<212> DNA				
	<213> Homo	sapiens			
	<400> 20				
	gtgttggtca	gagra			
form.					
hef vii	/210× 21				
420	<210> 21 <211> 15				
gen right	<211> 15 <212> DNA				
U	<212> DNA <213> Homo	saniens			
	ZIJ/ HOMO	Parteria			
Company of the control of the contro	<400> 21				
	gaggatacaa	gcara			
Santa Santa	g- g-g-00000	J »			
The state of the s					
144 148	<210> 22				
Task Task	<211> 15				
Emile Emile	<212> DNA				
	<213> Homo	sapiens			
	<400> 22				
	tggtgccacc	tctyt			
	<210> 23				
	<211> 15				
	<212> DNA				
	<213> Homo	sapiens			
	<400> 23				
	ggatgcgggg	cggrg			
	Z210> 24				
	<210> 24				
	<211> 15				
	<212> DNA				

<210> 35				
<211> 10				
<212> DNA				
<213> Homo sapiens				
•				
<400> 35				10
gctccccgca				
	•			
<210> 36				
<211> 10				
<212> DNA				
<213> Homo sapiens				
<400> 36				10
tgccacctct				10
cyccacceo				
<210> 37				
<211> 10				
<212> DNA				
<213> Homo sapiens				
<400> 37				10
tgcggggcgg				
			•	
27.22 20				
<210> 38 <211> 10				
<211> 10 <212> DNA				
<213> Homo sapiens				
(213) Homo bapara				
<400> 38				10
aaccccaggc				2. 0
			,	
<210> 39				
<211> 18				
<212> DNA		•		
<213> Homo sapiens				
<400> 39				18
tgtaaaacga cggccagt				
<210> 40				
<211> 19				
<211> 19 <212> DNA				
ノケナウン non				

```
<213> Homo sapiens
<400> 40
aggaaacagc tatgaccat
<210> 41
<211> 2160
<212> DNA
<213> Homo sapiens
<220>
<221> allele
<222> (30)
<223> PS1: G OR T
<220>
<221> allele
<222> (150)
<223> PS2: T OR G
<220>
<221> allele
<222> (270)
<223> PS3: A OR G
<220>
<221> allele
<222> (390)
<223> PS4: C OR G
<220>
<221> allele
<222> (510)
<223> PS5: A OR G
<220>
<221> allele
<222> (630)
<223> PS6 G OR A
<220>
<221> allele
```

<222> (750) <223> PS7

<221> allele

<220>

```
C OR T
           20
```

19

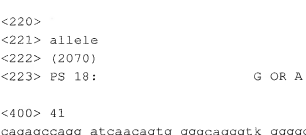
<222> (870)

<222> (1950)

<223> PS 17:

21

G OR A ·



cagagccagg atcaacagtg gggcagggtk gggggacctg gccaggcaga gactggatga 60 tctqcaaatt qqaaaacaqa tccaqacaqk ttcaqttatq tqtctqaqaa qttcatttat 180 qttatqtqtc tqaqaaqttc atttatqtqk tqtqtccaaq acacattctt aqctaaaaaq 300 ttgccccttg gtgtttggtt gggagtggts ggattggtgg gttgggggca caaggcagcc 420 ctctccaccg tgcctgacct gctgctgccr ctggtgagac cagggacaaa gggaagagtg 540 cactggtgag accagggaca aagggaagar tgggctggtg ggcgaggcac cttccggctg 660 aacctacttg tacaatgact gtccaggccy ggggcaggat acggactgca gggagtgtga 780 ggtggagate tettettgea cagtggaeer ggacaeegtg tgtggetgea ggaagaaeea 900 gtggctgcag gaagaaccag taccggcaty attggagtga aaaccttttc cagtgcttca 1020 ctctcctgtg agcgcagctc tcctgaggcy aagccctctc cccaccccag gggttggccc 1140 ctqtcctqtq qqqtqqqqt qcaqqcqcty ctcctttaqc tqtqccqcac ttctccctac 1260 agagacagca aaaatatttg taaagaaagr atgtccaaca atctgtgtgg ttgtttttct 1380 taagggcact gaggactcag gtgaggagar gtgacctggt gcccatgctc acctgccctc 1500 tecatetate cetgeggee ceetetgeey getyetetga ceaacacetg etttgtetge 1620 totatccctg cggccccct ctgccygcty ctctgaccaa cacctgcttt gtctgcaggc 1740 qaaqtqaaat ttatqatqct ttctttctty ttcctcaqtt tqtqqqaaat cqacacctga 1860 tgactgtccc aactttgcgg ctccccgcar agaggtggca ccaccctatc agggggctga 1980 agaggeggag ggegggat geggggeggr geetggggtt geegeeegag geteacegge 2100